



**Investigation of the Use of Substitute Wood Shake at  
Prince William Forest Park, Triangle; VA**

**November 2011**

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Typical CCC building at Prince William  
with 1990s yellow, textured asphalt shingle

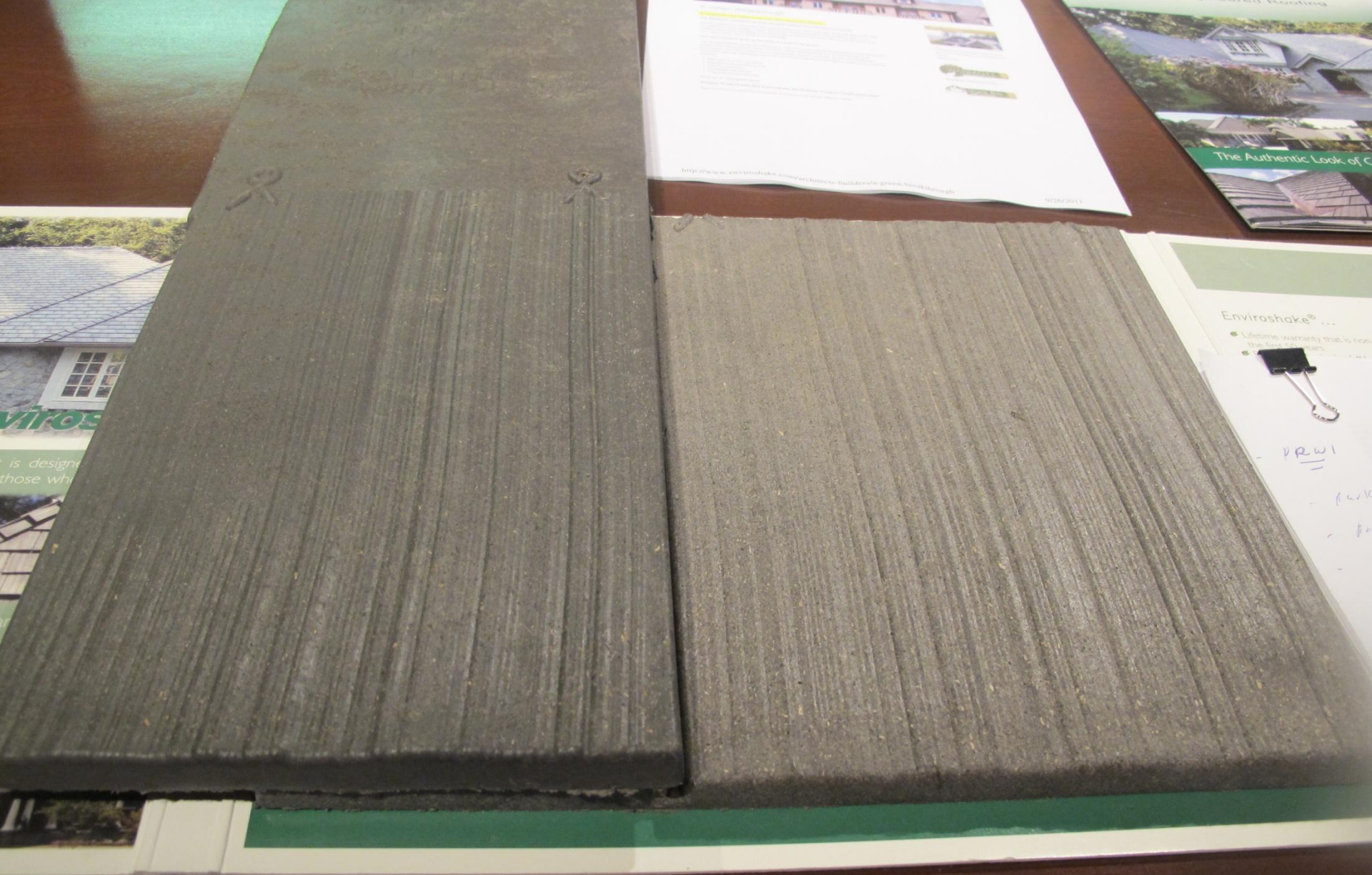






Detail of modern asphalt shingle present throughout park





Samples of new “Enviroshake” shingle (L) vs.  
weathered “Enviroshake” shingle (R) – preferred alternative



Mock-up at park of “Ecostar” shingle – thin and thick shingles mixed;  
fake-looking in appearance; too brown in color – product was rejected





Close-up of Ecostar mock-up





Close-up of Ecostar product





**Mock-up at park of “Enviroshake”. Even though mock-up was hastily assembled, color and texture are a much better match. Note - new product against incompatible yellow asphalt shingle**





Close-up of Enviroshake product





Close-up of Enviroshake product





2-3 year-old installation of Enviroshake on shed in Clinton, VA (Fairfax Cty), with similar tree cover and environment.





## Shed with Enviroshake





Close-up of weathered Enviroshake with leaf cover, dirt and moss





Side elevation of Enviroshake; appears a bit regular when not weathered





Enviroshake ridge cap





Overall view of shed with Enviroshake







Enviroshake and aged cedar shake





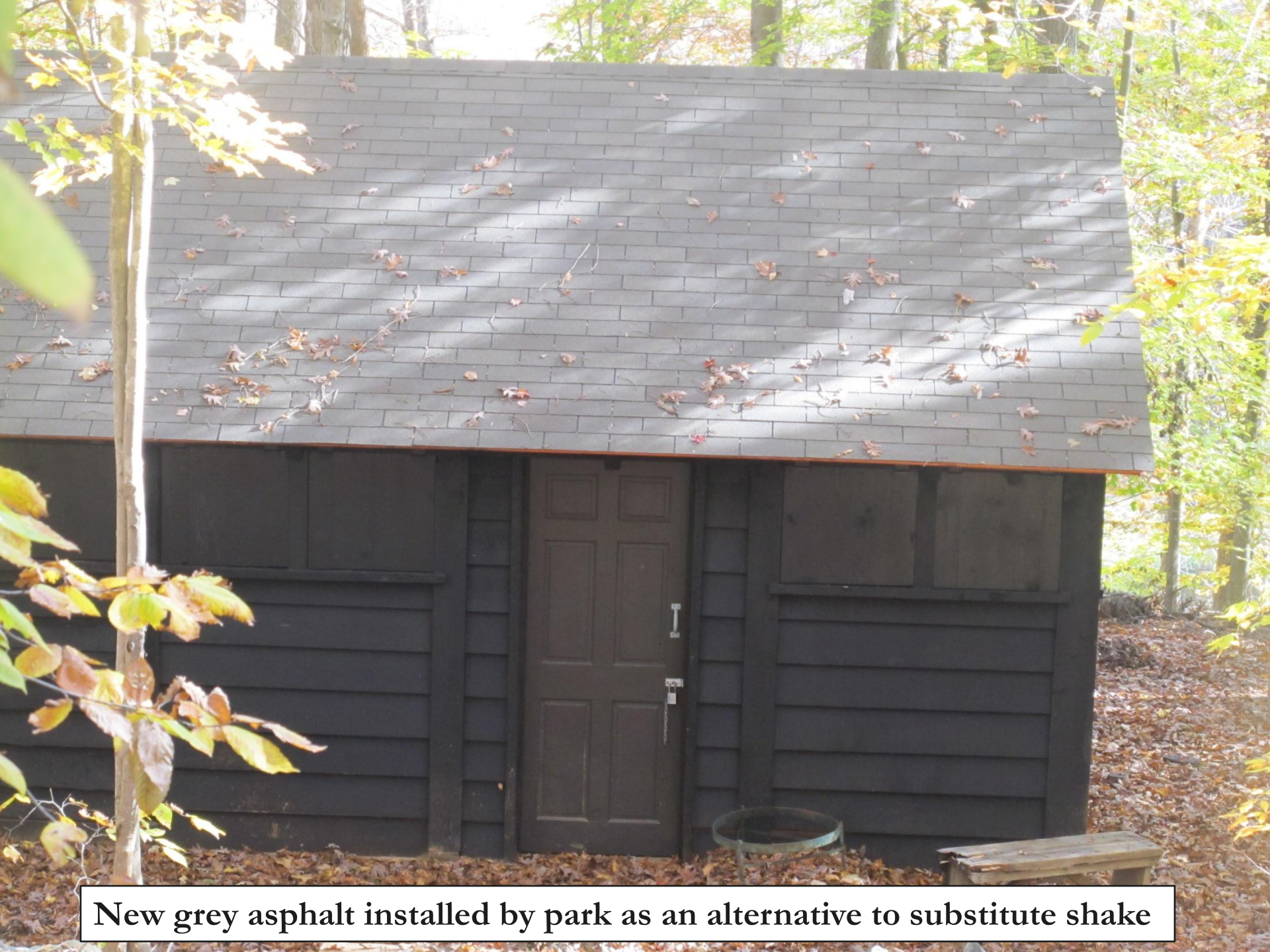
Enviroshake and weathered cedar shake





New Enviroshake shingle and aged Enviroshake





**New grey asphalt installed by park as an alternative to substitute shake**





Close-up of alternative gray asphalt shingle